

1 General

1.1 Product Description

It's watch guarantee card burn equipment for SDW and Breitling cooperation, the guarantee can record product type, product SN, sale time and sale area. The guarantee screen is BCN LCD, the display content can keep 10 years.

LCD display as below

CHRONOMAT 44
AB011012/B967
3100465
SMITH JEWELLERS / LONDON
WARRANTY ACTIVATED 05.02.2012



* **Note:** This product only use in the Breiting sale area, no sale to Beriting watch user.

B10 Reader spec	
Input voltage	3.0V-4.2V
Dimension	230*110*65mm
Operate temperature	10°C-40°C
Operate area	Only in the sale area

1.2 Rohs

Product material meets EU ROHS spec.

1.3 How to use

How to us this machine as below picture

How to read the tags?

1. Plug the inactive LCD card that to the reader, then the buzzer beeps. Press "Inventory" button, then the green LED of "Inventory" the card is on. And the card displays three lines, "Inventory", "Total" and "Actual".
2. Put the tags under the reader in the area of the yellow plastic case, the reader will read them one by one. And then press "OK" button, the screen of LCD Card will display the total number of tags that have been read.
3. Then, Press "Inventory" again, the reader stored the information of the tags in the reader. The screen of the LCD Card displays that INVENTORY OK.

How to use WIFI?

1. Plug the inactive LCD card to the reader, then the buzzer beep. Press "Inventory" button, then the green LED of "Inventory" the card is on. And the card displays three lines, "Inventory", "Total" and "Actual".
2. Press "WIFI" button, then green LED of the "WIFI" button will blink. Wait until the LED is in constant on. It means WIFI start well.
3. Search the WIFI network on the server with the net-name "breitling_ xxx", and connect the network.

How to active the LCD CARD?

1. Plug the inactive LCD card to the reader, then the buzzer beep.
2. Plug the tags under the reader in the area of the yellow plastic case.
3. Press "OK" button, the green LED of "OK" button turn on. The reader reads the information of the tag. And then the LCD card displays like below. That means the LCD Card have been active.



How to cancel to active the LCD CARD?

1. Plug the active LCD card to the reader, then the buzzer beep.
2. Plug the tags which have been used to active the card under the reader in the area of the yellow plastic case.
3. Press "OK" button, the green LED of "OK" button turn on. The reader reads the information of the tag. And then the LCD card displays like below. That means the LCD Card is inactive.



Noted that if you press any button of the reader, then the three red LEDs of the buttons blink at the same time, the buzzer beep three sounds, that means it is in low battery, it's time to charge the battery. In this case any operations is invalid.



1.4 Warning message

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Caution:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.